

ABSTRACT OF THE DISCLOSURE

The surface-mount type antenna includes: a substantially prismatic base body; feeding and ground terminals formed on one side surface of the base body; and a radiating electrode, to one end of which is connected the ground terminal, disposed such that its other end extends from one side surface, through another end side part of one principal surface of the base body, to the one end side part thereof, then turns to the other end side part, and is eventually formed into an open end located near the other end side part. The feeding terminal is disposed near the radiating electrode. The antenna apparatus is constructed by mounting the surface-mount type antenna on the mounting substrate having the feeding electrode, the ground electrode, and the ground conductor layer.